

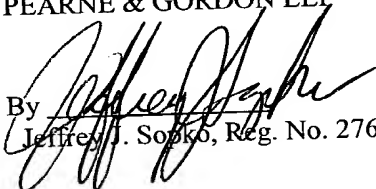
REMARKS

If there are any additional fees resulting from this communication not covered by the enclosed check, or if the check was omitted, please charge all uncovered fees to our Deposit Account No. 16-0820, our Order No. 33632.

Respectfully submitted,

PEARNE & GORDON LLP

By


Jeffrey J. Sopko, Reg. No. 27676

526 Superior Avenue, East
Suite 1200
Cleveland, Ohio 44114-1484
(216) 579-1700

May 31, 2001

2. The 5-direction key operating device according to claim 1, wherein the strip-like contact portions are elongated in a fan-like shape with respect to a center of the first contact.

3. The 5-direction key operating device according to claim 1, wherein the strip-like contact portions are rectangular.

4. A 5-direction key operating device characterized in that five diaphragms are proximately arranged in a shape of a cross, pusher portions are disposed on a key core face opposed to the diaphragms, and a structure of a center pusher portion is different from a structure of pusher portions surrounding the center pusher portion.

5. (AMENDED) The 5-direction key operating device according to claim [1] 4, wherein a height of the center pusher portion from the diaphragm is different from a height of the surrounding pusher portions from the respective diaphragms.

6. (AMENDED) The 5-direction key operating device according to claim [1] 4, wherein a shape of the center pusher portion is different from a shape of the surrounding pusher portions.

09857155-053101
TOTAL 55745860

095455-053104
TOTEST 45860

7. (AMENDED) The 5-direction key operating device according to claim [1] 4, wherein a cross-sectional diameter of the center pusher portion is different from a cross-sectional diameter of the surrounding pusher portions.

8. (AMENDED) The 5-direction key operating device according to claim [1] 4, wherein one of a rib and a boss stands from an arbitrary position of the key core face which comprises the pusher portions.

9. A 5-direction key operating device characterized in that five diaphragms are proximately arranged in a shape of a cross, and a structure of a key skirt portion which is formed in a periphery of a key core face opposed to the diaphragms is changed.

10. (AMENDED) The 5-direction key operating device according to claim [6] 9, wherein one of a width and thickness of the key skirt portion is changed.

11. (AMENDED) The 5-direction key operating device according to claim [6] 9, wherein a shape of the key skirt portion is changed.

12. A 5-direction key operating device characterized in

that five diaphragms are proximately arranged in a shape of a cross, and a load on a center diaphragm is changed from loads on surrounding diaphragms.

13. (AMENDED) The 5-direction key operating device according to claim [9] 12, wherein pusher portions are disposed on a key core face opposed to the diaphragms, and a structure of a center pusher portion is different from a structure of pusher portions surrounding the center pusher portion.

14. (AMENDED) The 5-direction key operating device according to claim [10] 13, wherein one of a rib and a boss stands from an arbitrary position of the key core face on which the pusher portions exist.

15. (AMENDED) The 5-direction key operating device according to claim [9] 12, wherein a structure of the key skirt portion which is formed in a periphery of the key core face opposed to the diaphragms is changed.

16. (AMENDED) The 5-direction key operating device according to claim [9] 12, wherein pusher portions are disposed on the key core face opposed to the diaphragms, a structure of a center pusher portion is different from a structure of pusher portions surrounding the center pusher

09857155-053101

portion, and a structure of the key skirt portion which is formed in a periphery of the key core face opposed to the diaphragms is changed.

09857155.05101
T01E50"55T/5250